

## BRIEF SUMMARY OF THE SEVERAL VIEWS OF THE DRAWINGS:

"The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee."

I'd like to submit that I am not a professional artist and that ALL of my drawings are to show the functionality of my design.

Figure 1 - Fig. 1 was drawn to try to give the overall view of the design and to give an idea of what my design should look like without any descriptions to obstruct its view. Fig 1B is a picture of a standard drum key, for convenience.

### Figure 2

A - Minor-key: will turn independently OR with all other minor-keys if along with MASTER-KEY.

Minor-keys are dependent on MASTER-KEY when MASTER-KEY is locked. When MASTER-KEY is Unlocked, Minor-keys work independently of MASTER-KEY & other Minor-keys.

B - Toggle switch 1 to control clockwise or counterclockwise direction.

C - Toggle switch 2 to Lock or Unlock MASTER-KEY

D - MASTER-KEY: when turned, all the minor keys turn with it in the same direction (clockwise or counter-clockwise). When Locked, Controls all Minor-keys; when turned all minor-keys turn accordingly. When Unlocked, Minor-keys work independently of MASTER-KEY & other Minor-keys.

E - Slightly Shiftable left & right so that the minor-key could reach its target if that target is slightly offset.

Figure 3 - Fig. 3 is the side-view of one of the “spider legs”; its “legs” (in ANY position, length, height, or angle) should be fully operational even if the “leg” lengths are not the same. It will show:

a) that the length of each leg should be adjustable, but adjustable with some tension (like the slide of a trombone) and b) the minor-key.

C - The (encircled) is the “Minor-key” - It fits over the lug of a drum & is similar to a standard drum key (see fig. 1B).

D - Fully expandable and works at any and different lengths even if lengths are different lengths.

Figure 4 - Fig. 4 was drawn to show what the design would look like at different packing/storage stages (i.e., what it looks like when your finished using it and getting ready to “put it up”).

Figure 5 - MASTER-KEY: When Locked, Controls all Minor-keys; when turned all minor-keys turn accordingly. When Unlocked, Minor-keys work independently of MASTER-KEY & other Minor-keys.

Toggle Switch 1 - Controls clockwise or counterclockwise direction.

Toggle Switch 2 - Locks or Unlocks MASTER-KEY.

Legs Extend From Here - (Bottom of MASTER-KEY will be flat with personal logo and/or other information).